				C
L Number	Hits	Search Text	DB USPAT;	Time stamp 2004/04/09 21:20
3	22	(metal adj shielding) and (encrypt\$ or cipher or encipher)	US-PGPUB;	2004/04/09 21:20
		Cipher or encipher,	EPO; JPO;	
			DERWENT;	
			IBM TDB	
l –	2	((elctronic or integrated) adj circuit adj	USPĀT	2003/11/04 00:35
		chip) and 713/167.ccls.		
-	10	, , ,	USPAT	2003/11/03 23:50
		713/167.ccls.		0000 /11 /04 00 07
-	8	((integrated adj circuit) and	USPAT	2003/11/04 00:07
	2	713/167.ccls.) and encrypt\$ (((integrated adj circuit) and	USPAT	2003/11/04 00:07
-		713/167.ccls.) and encrypt\$) and (metal or	OSFAI	2003/11/04 00:07
		shielding)		
-	1175	((elctronic or integrated) adj circuit adj	USPAT	2003/11/06 09:21
		chip) and (metal or shielding) and		
		(probing or inspection or disassembly or		
		tempering)		
-	40	((elctronic or integrated) adj circuit adj	USPAT	2003/11/04 01:12
		chip) and (metal or shielding) and		
		(probing or inspection or disassembly or		
	5	tempering) and encrypt\$ ((elctronic or integrated) adj circuit adj	USPAT	2003/11/04 00:46
-	5	chip) same (metal or shielding) same	OSFAI	2003/11/04 00.40
		(probing or inspection or disassembly or		
		tempering) same encrypt\$	•	
_	39	(((elctronic or integrated) adj circuit	USPAT	2003/11/04 00:54
		adj chip) and (metal or shielding) and		
		(probing or inspection or disassembly or		
1		tempering) and encrypt\$) and memory		2002/11/04 00.56
-	22	(((elctronic or integrated) adj circuit	USPAT	2003/11/04 00:56
		adj chip) and (metal or shielding) and (probing or inspection or disassembly or		
		tempering) and encrypt\$) and memory and		
		cache		
_	22		USPAT	2003/11/04 01:11
		adj chip) and (metal or shielding) and		
		(probing or inspection or disassembly or		
		tempering) and encrypt\$) and memory and		
		cache and microprocessor	110000	2003/11/04 00:59
-	0	((((elctronic or integrated) adj circuit adj chip) and (metal or shielding) and	USPAT	2003/11/04 00:59
		(probing or inspection or disassembly or		
		tempering) and encrypt\$) and memory and		
		cache and microprocessor) and execute near		
		encrypt\$3 near program		
-	14	((((elctronic or integrated) adj circuit	USPAT	2003/11/04 00:59
1		adj chip) and (metal or shielding) and		
		(probing or inspection or disassembly or		
		tempering) and encrypt\$) and memory and cache and microprocessor) and execute same		1
		encrypt\$3 same program		
	1	6073237.pn.	USPAT	2003/11/05 16:10
_		713/167.ccls.	USPAT	2003/11/06 08:17
-	0	((elctronic or integrated) adj circuit adj	USPAT	2003/11/06 09:49
1		chip) with (metal adj shielding) and		\
		(probing or inspection or disassembly or		
1	_	tempering)		2002/11/06 00:00
-	0	((==+=================================	USPAT	2003/11/06 09:22
1_	0	chip) with (metal adj shielding) (metal adj shielding adj layer) near	USPAT	2003/11/06 09:26
] _	l "	(metal adj shleiding adj layer) hear memory	Joseph	2003, 11,00 03.20
_	48		USPAT	2003/11/06 11:26
-	48		USPAT	2003/11/06 09:30
		memory) and fd<20020128		
-	48	(metal adj (shielding or layer) near	USPAT	2003/11/06 09:31
		memory) and pd>20020128		0000 /55 /55 -55 55
-	48		USPAT	2003/11/06 09:32
		memory) and pd<20020128	HODAM	2002/11/06 11:41
-	37	'	USPAT	2003/11/06 11:41
	l	memory) and @pd<20020128	<u> </u>	J

<u> </u>	0	metal adj (shielding or layer) near memory	USPAT	2003/11/06 09:39
		same probing		
-	4		USPAT	2003/11/06 10:28
		and (probing or inspecti\$ or disassembley)		
-	0	metal adj (shielding or layer) near memory	USPAT	2003/11/06 09:43
		and encrypt\$3		
-	0	(metal adj (shielding or layer) near	USPAT	2003/11/07 00:23
		memory) and encrypt\$		
-	27	(metal adj (shielding or layer) near	USPAT	2003/11/06 09:45
		memory) and microprocessor		
-	0	((elctronic or integrated) adj circuit)	USPAT	2003/11/06 09:49
		with (metal adj shielding) and (probing or		
		inspection or disassembly or tempering)		
_	1	6319740.pn.	USPAT	2003/11/06 10:14
-	0	metal adj shielding adj layer near memory	USPAT	2003/11/06 10:24
		and 6319740.pn.		
-	0	metal with memory and 6319740.pn.	USPAT	2003/11/06 10:24
-	0	metal near memory and 6319740.pn.	USPAT	2003/11/06 10:27
-	1	metal and 6319740.pn.	USPAT	2003/11/06 10:27
-	0	metal adj (shielding or layer) near memory	USPAT	2003/11/06 11:27
		and 713/167		
_	0	metal adj (shielding or layer) near memory	USPAT	2003/11/06 11:28
		and 713/?		
-	0	metal adj (shielding or layer) near memory	USPAT	2003/11/06 11:28
		and (713/? or 380/?)		
_	1	encrypt\$ same memory and 4465901.pn.	USPAT	2003/11/06 11:43
-	1	encrypt\$ and memory and 4465901.pn.	USPAT	2003/11/06 14:40
-	1	(encrypt\$ or encypher) and memory and	USPAT	2003/11/06 14:41
		4465901.pn.		
-	1	(encrypt\$ or encipher) and memory and	USPAT	2003/11/06 14:44
		4465901.pn.		
l -	1		USPAT	2003/11/06 20:25
ŀ		4465901.pn.		
-	1	4133690.pn.	USPAT	2003/11/06 20:25
-	1	4465901.pn.	USPAT	2003/11/07 00:23